	Туре	L #	Hits	Search Text	DBs	Time Stamp	Comment
21	BRS	L21	204	(cdma near2 receiv\$3 or diversity near2 receiv\$3 or plural\$3 adj2 path\$1 near3 receiv\$3 or multi\$3 adj2 path\$3 near3 receiv\$3 or parallel adj2 receiv\$3 or first adj2 receiv\$4 near3 second adj2 receiv\$4) with (select\$3 adj2 strong\$3 or select\$3 adj2 best or identif\$4 adj2 high\$3 or select\$3 adj2 best or identif\$4 adj2 best or identif\$4 adj2 best or detect\$3 adj2 strong\$3 or identif\$4 adj2 high\$3 or identif\$4 adj2 best or detect\$4 adj2 best or detect\$4 adj2 strong\$3 or detect\$4 adj2 best or determin\$3 adj2 strong\$3 or determin\$3 adj2 pest or determin\$3 adj2 pest or determin\$3 adj2 pest or determin\$3 adj2 pest or select\$3 adj2 great\$3 or identif\$3 adj2 great\$3 or identif\$3 adj2 great\$3 or detect\$3 adj2 great\$3 or d	; USPAT ; EPO;	2005/11/1 6 13:28	

	Error Definition	Err
21		

	Type	L	#	Hits	Search Text	DBs	Time Stamp	Comment
22	BRS	L22		4	strong\$3 or identif\$4 adj2 high\$3 or identif\$4 adj2 best or detect\$3 adj2 strong\$3 or detect\$4 adj2	US- PGPUB; USPAT; EPO; JPO	2005/11/1 6 12:55	

	Error Definition	Err
22		
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	Туре	L #	Hits	Search Text	DBs	Time Stamp	Comment
23	BRS	L23		strong\$3 or identif\$4 adj2 high\$3 or identif\$4 adj2 best or detect\$3 adj2 strong\$3 or detect\$4 adj2	US- PGPUB; USPAT; EPO; JPO	2005/11/1 6 12:56	

-	Error Definition	Err
23		

	Туре	L	#	Hits	Search Text	DBs	Time Stamp	Comment
24	BRS	L24		3059	adj2 best or	PGPUB; ; USPAT; EPO;	2005/11/1 6 13:45	
25	BRS	L25		3	21 and 24	US- PGPUB; USPAT; EPO; JPO	2005/11/1 6 12:57	

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24		
25	,	

	Туре	L #	Hits	Search Text	DBs	Time Stamp	Comment
26	BRS	L26	144	strong\$3 adj2 signal\$1 or detect\$4 near2 high\$3 adj2 signal\$1 or detect\$4 near2 best adj2 signal\$1 or	US- PGPUB ; USPAT	2005/11/1 6 13:07	
27	BRS	L27	1	26 and 21	US- PGPUB ; USPAT ; EPO; JPO	2005/11/1 6 13:03	

28	BRS	L28	18	26 and "375"/\$.ccls.	US- PGPUB ; USPAT ; EPO; JPO	2005/11/1 6 13:03	·
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	Туре	L#	Hits	Search Text	DBs	Time Stamp	Comment
29	BRS	L29	664	(filter\$3 ) near4 (select\$3 near2 strong\$3 adj2 frequenc\$3 or select\$3 near2 high\$3 adj2 frequenc\$3 or select\$3 near2 best adj2 frequenc\$3 or identif\$4 near2 strong\$3 adj2 frequenc\$3 or identif\$4 near2 high\$3 adj2 frequenc\$3 or identif\$4 near2 best adj2 frequenc\$3 or identif\$4 near2 best adj2 frequenc\$3 or detect\$3 near2 strong\$3 adj2 frequenc\$3 or detect\$4 near2 high\$3 adj2 frequenc\$3 or detect\$4 near2 best adj2 frequenc\$3 or determin\$3 near2 strong\$3 adj2 frequenc\$3 or determin\$3 near2 strong\$3 adj2 frequenc\$3 or determin\$3 near2 strong\$3 adj2 frequenc\$3 or determin\$3 near2 best adj2 frequenc\$3 or select\$3 near2 great\$3 adj2 frequenc\$3 or identif\$3 near2 great\$3 adj2 frequenc\$3 or identif\$3 near2 great\$3 adj2 frequenc\$3 or determin\$4 near2 great\$4 adj2 frequenc\$3)	US- PGPUB	2005/11/1 6 13:23	
30	BRS	L30	0	29 and 21		2005/11/1 6 13:11	

	•				JPO		
31	BRS	L32	57	29 and "455"/\$.ccls.	US- PGPUB; USPAT; EPO; JPO	2005/11/1 6 13:11	

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4	Type	L #	Hits	Search Text	DBs	Time Stamp	Comment
32	BRS	L31	51	29 and "375"/\$.ccls.	US- PGPUB; USPAT; EPO; JPO	2005/11/1 6 13:17	
33	BRS	L33	47	32 not 31	US- PGPUB; USPAT; EPO; JPO	2005/11/1 6 13:17	
34	BRS	L34	141	adj2 frequenc\$3 or scan\$4 near2 best adj2 frequenc\$3 or tun\$3 near2 strong\$3 adj2 frequenc\$3 or tun\$4	US- PGPUB; USPAT; EPO; JPO	2005/11/1 6 13:26	
35	BRS	L35	0	34 and 21	US- PGPUB; USPAT; EPO; JPO	2005/11/1 6 13:26	
36	BRS	L36	0	34 and "375"/\$.ccls	US- PGPUB; USPAT; EPO; JPO	2005/11/1 6 13:27	

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	Туре	L #	Hits	Search Text	DBs	Time Stamp	Comment
37	BRS	L37	4	34 and "375"/\$.ccls.	US- PGPUB; USPAT; EPO; JPO	2005/11/1 6 13:27	
38	BRS	L38	583	receiv\$3 or multi\$3 adj2 path\$3 near3 receiv\$3 or parallel adj2 receiv\$3 or first adj2 receiv\$4 near3 second adj2 receiv\$3 or rake adj2 receiv\$4 or diversity adj2 signal\$1) near3 filter\$3	; ; EPO; JPO	2005/11/1 6 13:29	
39	BRS	L39	11	24 and 38		2005/11/1 6 13:32	
40	BRS	<b>L4</b> 0	37	adj2 receiv\$3 or multi\$3 adj2 receiv\$3 or parallel adj2 receiv\$3 or parallel adj2 path\$1 or first	PGPUB;	2005/11/1 6 13:42	

	Error Definition	Err
37		
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	Type	L #	Hits	Search Text	DBs	Time Stamp	Comment
41	BRS	L41	951	receiv\$3 or multi\$3 adj2 receiv\$3 or parallel adj2 receiv\$3 or parallel adj2	US- PGPUB; USPAT; EPO; JPO	2005/11/1 6 13:43	
42	BRS	L42	2	41 and 34		2005/11/1 6 13:44	
43	BRS	L43	162	41 and "375"/\$.ccls.		2005/11/1 6 13:44	
44	BRS	L44	93	41 and "455"/\$.ccls.	US- PGPUB; USPAT; EPO; JPO	2005/11/1 6 13:44	
45	BRS	L45	88	41 and "370"/\$.ccls.	LICIDATE	2005/11/1 6 13:44	

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	Туре	L #	Hits	Search Text	DBs	Time Stamp	Comment
46	BRS	L48	1	24 and 45	US- PGPUB; USPAT; EPO; JPO	2005/11/1 6 13:46	
47	BRS	L46	1	24 and 43	US- PGPUB; USPAT; EPO; JPO	2005/11/1 6 13:47	
48	BRS	L47	2	24 and 44	US- PGPUB; USPAT; EPO; JPO	2005/11/1 6 13:46	
49	BRS	L49		<pre>input\$1 or first adj2 input\$1 near3 second adj2 input\$1 or parallel adj2 input\$1 or different adj2</pre>	US- PGPUB ;	2005/11/1 6 13:49	
50	BRS	L50	2	49 and 40	11 16 0 4 1.	2005/11/1 6 13:49	

	Error Definition	Err
46		
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	Туре	L#	Hits	Search Text	DBs	Time Stamp	Comment
53	BRS	L53	3556	parallel adj2 antenn\$3 or first adj2 antenn\$3 near3 second adj2 antenn\$3 or diversity	; USPAT ; EPO;	2005/11/1 6 14:17	
54	BRS	L54	3	29 and 53	$   1 \leq \nu \Delta   $	2005/11/1 6 14:18	

	Error Definition	Err
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	Type	L #	Hits	Search Text	DBs	Time Stamp	Comment
55	BRS	L58	225	high\$3 adj2 signal\$1 or detect\$4 near2 best adj2 signal\$1 or determin\$3 near2	US- PGPUB	2005/11/1 6 14:21	
56	BRS	L60	134	58 and "455"/\$.ccls.	US- PGPUB; USPAT; EPO; JPO	2005/11/1 6 14:22	
57	BRS	L59	81	58 and "375"/\$.ccls.	US- PGPUB; USPAT; EPO; JPO	2005/11/1 6 14:22	

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	Туре	L	#	Hits	Search Text	DBs	Time Stamp	Comment
58	BRS	L62	2	24	filter\$3 with (best or stronger or strongest or highest or greater or optim\$4 or maxim\$3)	; USPAT	2005/11/1 6 14:35	
59	BRS	L61		19	filter\$3 with (best or stronger or strongest or highest or greater or optim\$4 or maxim\$3)	; USPAT	2005/11/1 6 14:39	
60	BRS	L63	}	14	62 not 61	US- PGPUB ;	2005/11/1 6 14:39	

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	Туре	L#	Hits	Search Text	DBs	Time Stamp	Comment s
61	BRS	L64	56	posti-harri.in.	US- PGPUB; USPAT; EPO; JPO	2005/11/1 6 14:46	
62	BRS	L65	0	53 and 64	US- PGPUB	2005/11/1 6 14:46	
63	BRS	L66	o	49 and 64		2005/11/1 6 14:46	
64	BRS	L67	0		US- PGPUB	2005/11/1 6 14:47	
65	BRS	L68	5	strongest and 64		2005/11/1 6 14:47	·

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61		
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Day: Wednesday

Date: 11/16/2005

Time: 14:49:09

## PALM INTRANET

## **Inventor Name Search Result**

Your Search was:

Last Name = POSTI First Name = HARRI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08582915	5729534	150	01/04/1996	DYNAMIC ALLOCATION OF RADIO CAPACITY IN A TDMA SYSTEM	POSTI, HARRI
08591557	5898925	150	04/04/1996	METHOD AND ARRANGEMENT FOR EFFECTING TRANSMISSION POWER CONTROL AND/OR HANDOVER OF A MOBLE STATION ASSIGNED TWO OR MORE TIME SLOTS PER FRAME IN A TDMA TELECOMMUNICATIONS SYSTEM.	POSTI, HARRI
08675893	<u>6567389</u>	150	07/05/1996	METHOD AND ARRANGEMENT FOR HIGH-SPEED DATA TRANSMISSION IN A MOBILE TELECOMMUNICATIONS SYSTEM	POSTI, HARRI
08676023	6148209	150	05/05/1996	HIGH-SPEED DATA TRANSMISSION IN A DIGITAL MOBILE COMMUNICATION SYSTEM	POSTI, HARRI
08676024	6072787	150	07/05/1996	HIGH-SPEED DATA TRANSMISSION IN A DIGITAL MOBILE COMMUNICATION SYSTEM	POSTI, HARRI
08676043	<u>5991627</u>	150	07/05/1996	CONTROL OF HANDOVER AND TRANSMISSION POWER CONTROL OF MOBILE STATION IN A MOBILE TELECOMMUNICATIONS SYSTEM	POSTI, HARRI
08737447	<u>6005857</u>	150		METHOD AND ARRANGEMENT FOR HIGH-SPEED DATA TRANSMISSION IN TDMA	POSTI, HARRI

				MOBILE TELECOMMUNICATIONS SYSTEM	
08817331	6240079	150	06/30/1997	DATA TRANSMISSION METHOD IN A TDMA MOBILE COMMUNICATION SYSTEM	POSTI, HARRI
08817963	6570860	150	03/27/1997	DATA TRANSMISSION METHOD IN A TDMA MOBILE COMMUNICATION SYSTEM	POSTI, HARRI
08836948	5999817	150	05/09/1997	METHOD FOR PERFORMING ENCODING IN A CELLULAR NETWORK	POSTI, HARRI
08860626	Not Issued	161	07/03/1997	RADIO SYSTEM FOR CORDLESS SUBSCRIBER LINE INTERFACE	POSTI, HARRI
08875041	6002919	150	07/03/1997	RADIO SYSTEM FOR CORDLESS SUBSCRIBER LINE INTERFACE	POSTI, HARRI
08895000	6058317	150	12/22/1997	A BASE STATION HAVING AT LEAST TWO RADIO SET UNITS LOCATED AT A DISTANCE FROM A CENTRAL PROCESSING UNIT AND A METHOD OF USING THE SAME	POSTI, HARRI
09010722	6266330	150	01/22/1998	DYNAMIC ALLOCATION OF RADIO CAPACITY IN TDMA SYSTEM	POSTI, HARRI
09254928	6639908	150	03/17/1999	METHOD OF FACILITATING TRANSMISSION LEVEL MEASUREMENT, AND BASE STATION	POSTI, HARRI
09308887	6498932	150	07/28/1999	METHOD AND AN APPARATUS FOR DETERMINING THE PATHLOSS BETWEEN A BASE TRANSCEIVER STATION AND A MOBILE STATION IN A MOBILE RADIO NETWORK	POSTI, HARRI
09308943	6738365	150	06/24/1999	METHOD OF IMPROVING CONNECTION QUALITY AND SYSTEM CAPACITY, AND A CELLULAR RADIO SYSTEM	POSTI, HARRI
09341992	6292661	150		METHOD OF IMPLEMENTING A HANDOVER IN A CELLULAR RADIO SYSTEM	POSTI, HARRI
09355049	6430173	150	11 1	RECEPTION METHOD AND RECEIVER	POSTI, HARRI
<u>09355086</u>	<u>6434392</u>	150		METHOD OF IMPLEMENTING DYNAMIC CHANNEL	POSTI, HARRI

		:		ALLOCATION IN A CELLULAR RADIO SYSTEM	
09357180	6466794	150	07/20/1999	CHANNEL ALLOCATION IN A MOBILE COMMUNICATIONS SYSTEM	POSTI, HARRI
09367568	6442387	150	02/09/2000	METHOD OF ESTIMATING INTERFERENCE LEVEL IN A RADIO SYSTEM	POSTI, HARRI
09422599	Not Issued	161	10/21/1999	CHANNEL SELECTION METHOD IN GSM/DCS-BASED CELLULAR RADIO NETWORK	POSTI, HARRI
09506735	Not Issued	41		High-speed data transmission in a digital mobile communication system	POSTI, HARRI
09549102	6810027	150	04/12/2000	MULTI-CARRIER TRANSMITTING APPARATUS AND METHOD	POSTI, HARRI
09582000	6788729	150		FREQUENCY HOPPING METHOD AND BASE STATION	POSTI, HARRI
09743924	6782263	150	03/07/2001	DYNAMIC CHANNEL ALLOCATION METHOD IN CELLULAR RADIO NETWORK AND SYSTEM FOR CHANNEL ALLOCATION	POSTI, HARRI
<u>09749161</u>	6701135	150	12/27/2000	POWER CONTROL IN A MULTI- CARRIER RADIO TRANSMITTER	POSTI, HARRI
09875335	Not Issued	77		Device and method for reducing the amplitude of signals	POSTI, HARRI
<u>09887481</u>	Not Issued	93	06/22/2001	MULTI-FREQUENCY TRANSMITTER USING PREDISTORTION AND A METHOD OF TRANSMITTING	POSTI, HARRI
10477717	Not Issued	93	01/15/2004	METHOD OF CHANNEL ALLOCATION FOR A MOBILE TERMINAL MOVING IN A CELLULAR COMMUNICATION NETWORK	POSTI, HARRI
10485523	Not Issued	30	02/02/2004	Method for implementing service in radio system user equipment of radio system and radio system	POSTI, HARRI

Inventor Search Completed: No Records to Display.

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